

Message

---

**From:** Bouchard, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2039DC5C124E46F28DCE757FDD8A1C2D-BOUCHARD, ANDREW]  
**Sent:** 1/24/2022 8:31:16 PM  
**To:** Eric Goehl [Goehl.Eric@epa.gov]  
**Subject:** Chem Sector 114 Webpage  
**Attachments:** Chemical Manufacturing Section 114 Component I Questions.docx; Chemical Manufacturing Section 114 Component I Response\_[Company]\_[Facility].xlsx; Chemical Manufacturing Section 114\_Enclosure 1-6.pdf

Hi Eric,

Thanks for helping get the chem sector 114 posted to the web! Here's what I'm thinking:

Add Hyperlink to Webpage on HON site at bottom of page, under **Compliance** (<https://www.epa.gov/stationary-sources-air-pollution/synthetic-organic-chemical-manufacturing-industry-organic-national>) with the following name for hyperlink name:

Chemical Sector Clean Air Act Section 114 Information Collection Request

Webpage:

## Chemical Sector Clean Air Act Section 114 Information Collection Request

On January 19, 2022, the EPA issued a Clean Air Act section 114 information collection request to eight entities subject to the HON and certain other National Emission Standards for Hazardous Air Pollutants (NESHAP) and New Source Performance Standards (NSPS) that apply to the chemical manufacturing industry. The request seeks specific information about various emission sources, emission inventories, and chemical manufacturing production processes via a questionnaire (Component 1) as well as contains requests for source sampling, stack testing, and fugitive emissions testing with fence line monitoring (Component 2). A copy of the request can be found below.

- Clean Air Act section 114 information collection request (PDF of Enclosures 1-6)
- Component 1: Word Version of Questionnaire
- Component 1: Excel Response Template

---

Andrew Bouchard  
Environmental Engineer  
U.S. Environmental Protection Agency  
OAR/OAQPS/SPPD/RCG  
Phone: (919) 541-4036  
[Bouchard.Andrew@epa.gov](mailto:Bouchard.Andrew@epa.gov)